

FIG. 1

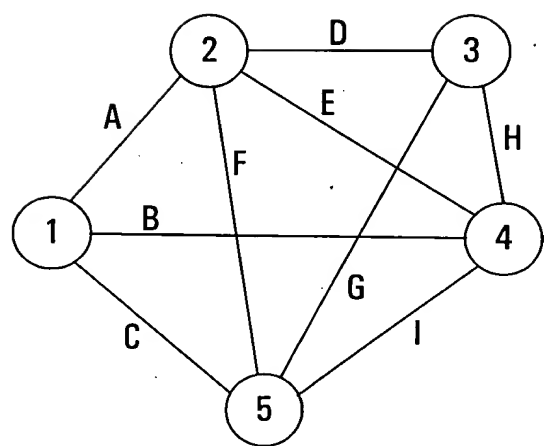


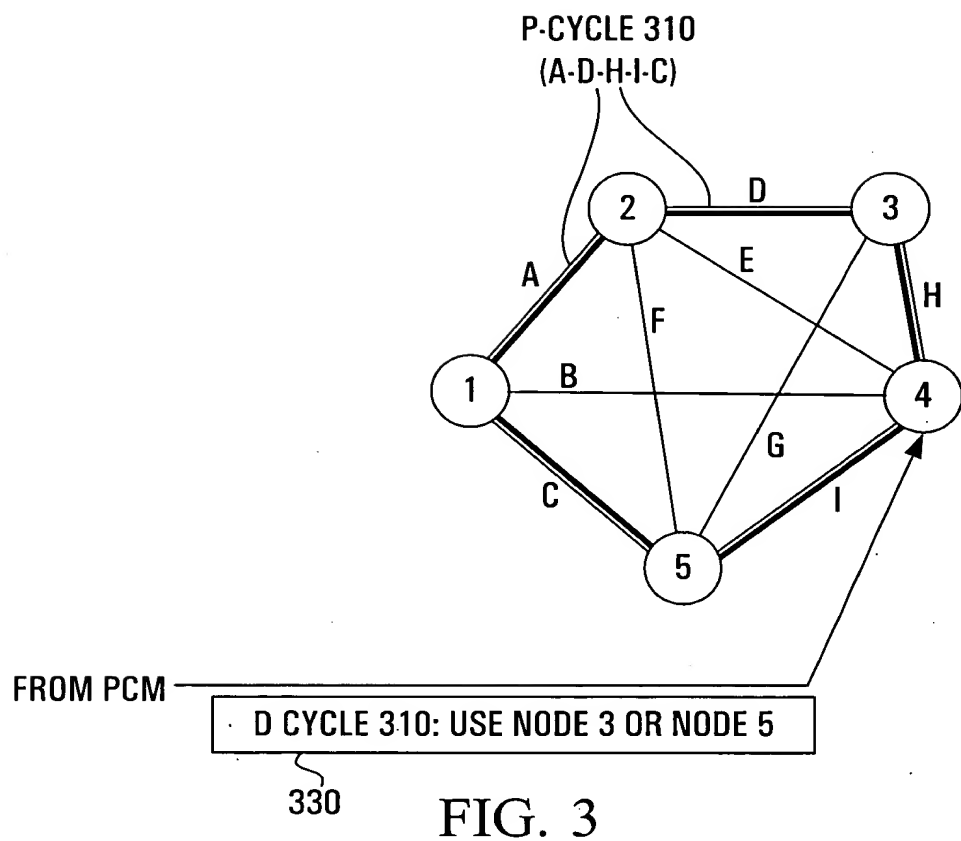
FIG. 2A

2/18

210      220      201      202      203      204      205

SOURCE NODE	DESTINATION NODES	NEXT HOP LINK AS VIEWED BY					NEXT HOP LINK AS VIEWED BY					NEXT HOP LINK AS VIEWED BY					NEXT HOP LINK AS VIEWED BY						
		NODE 1	NODE 2	NODE 3	NODE 4	NODE 5	NODE 1	NODE 2	NODE 3	NODE 4	NODE 5	NODE 1	NODE 2	NODE 3	NODE 4	NODE 5	NODE 1	NODE 2	NODE 3	NODE 4	NODE 5		
1	2		A	PROCESS			D		E		F												
1	3		B		D	PROCESS			H		G												
1	4		B		E		H			PROCESS		H											
1	5		C	F		G		I		PROCESS													
2	1	PROCESS		A		G			B		C												
2	3		B		D	PROCESS			H		G												
2	4		B		E		H		PROCESS		I												
2	5		C	F		G		I		PROCESS													
3	1	PROCESS		A		G			B		C												
3	2		A	PROCESS		D			E		F												
3	4		B		E		H		PROCESS		I												
3	5		C	F		G		I		PROCESS													
4	1	PROCESS		A		G			B		C												
4	2		A	PROCESS		D			E		F												
4	3		B		D	PROCESS			H		G												
4	5		C	F		G		I		PROCESS													
5	1	PROCESS		A		G			B		C												
5	2		A	PROCESS		D			E		F												
5	3		B		D	PROCESS			H		G												
5	4		B		E		H		PROCESS		I												

FIG. 2B



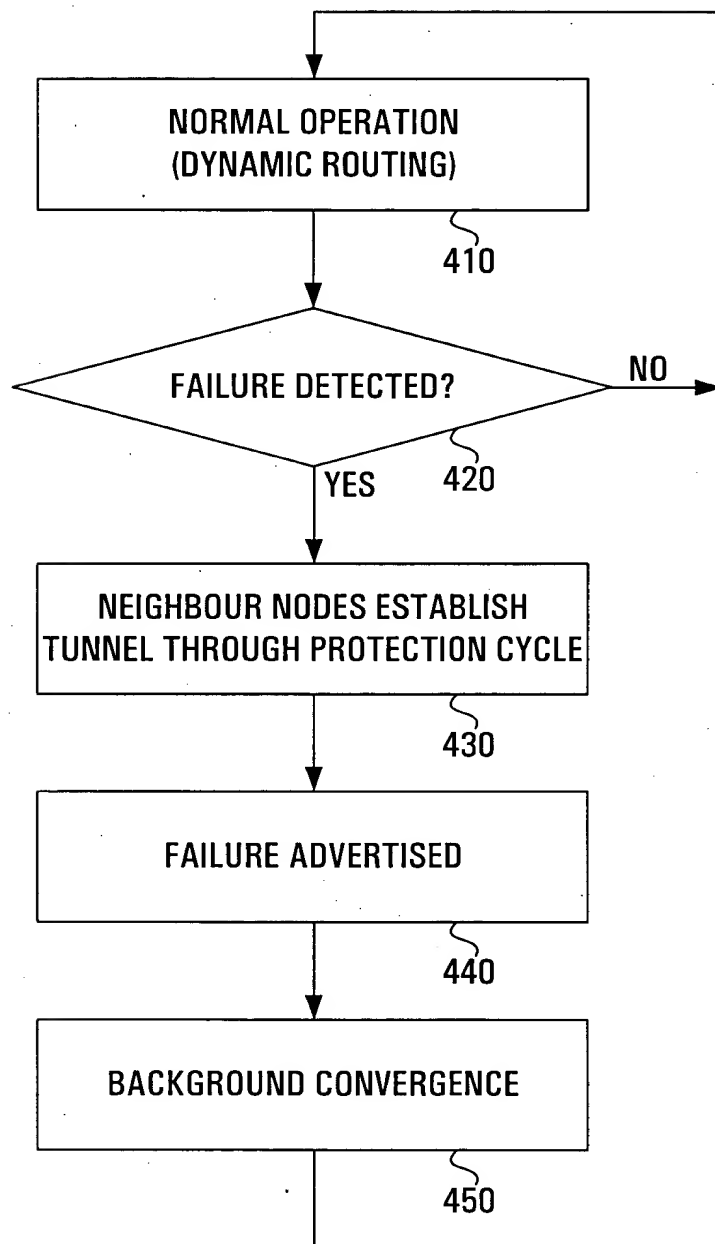
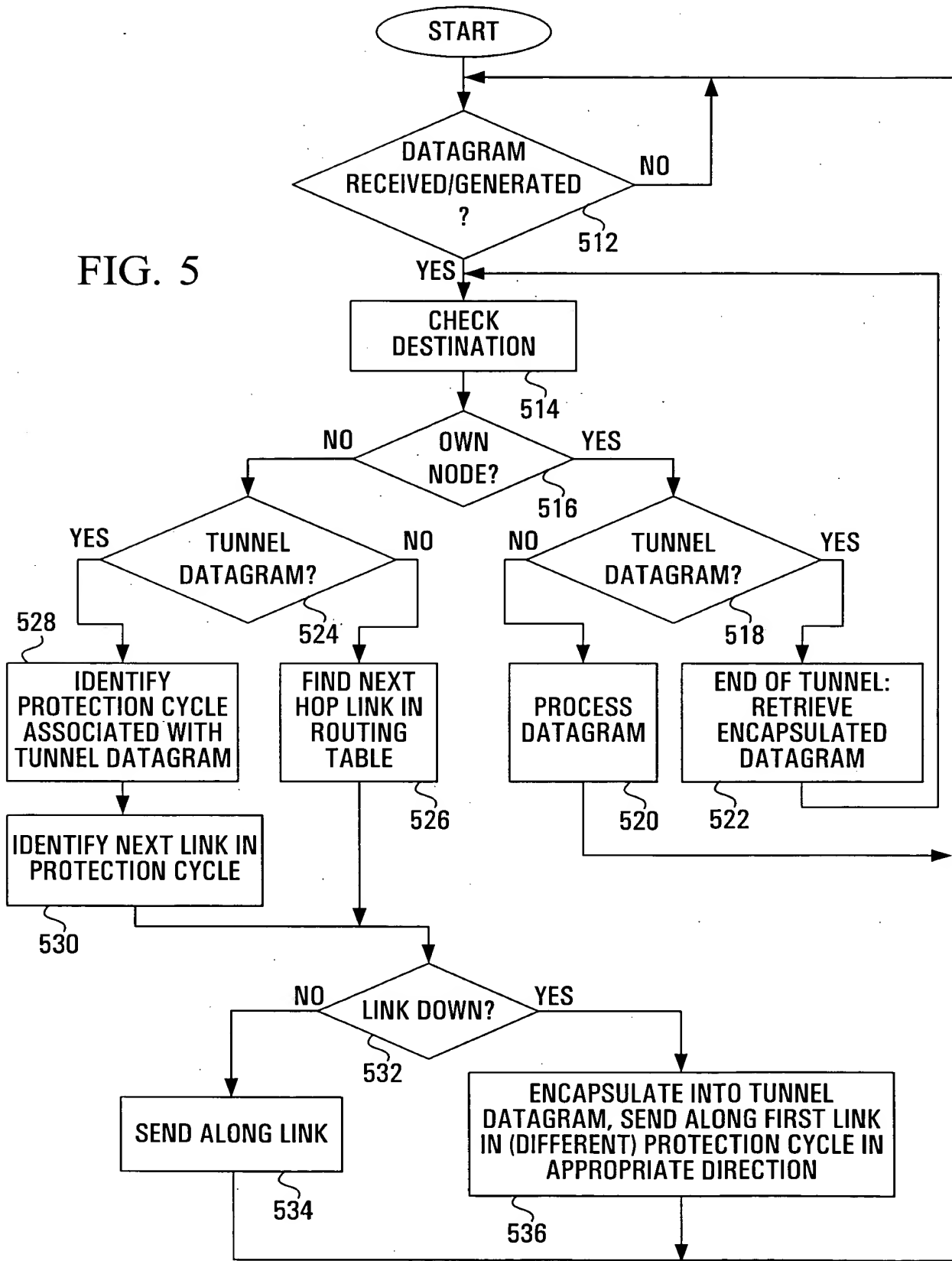


FIG. 4



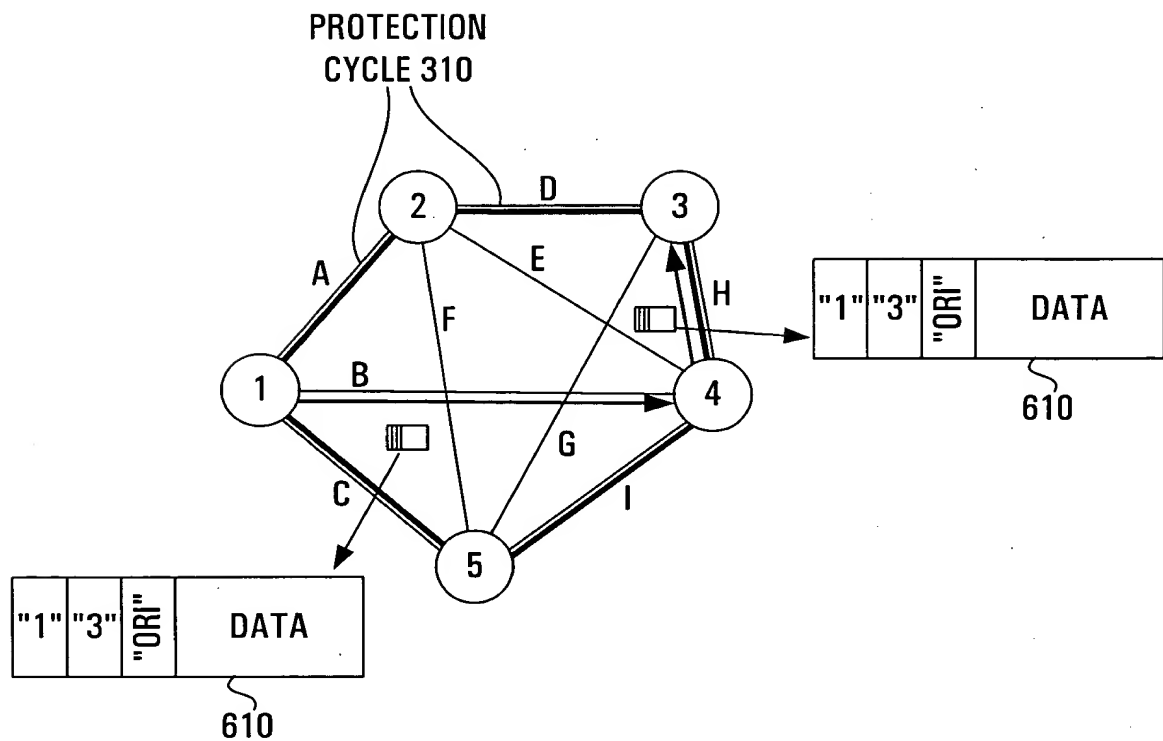


FIG. 6

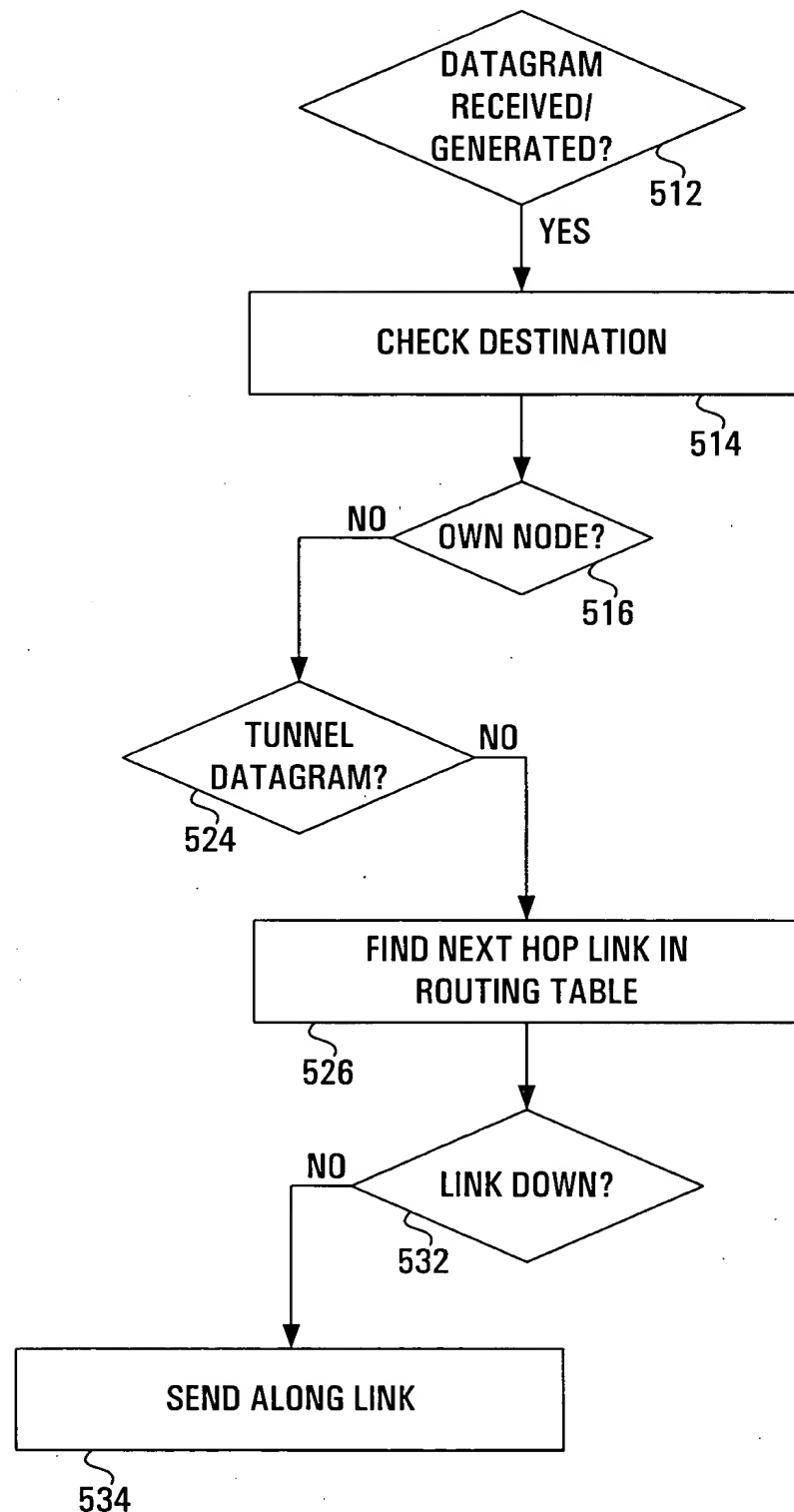


FIG. 7A

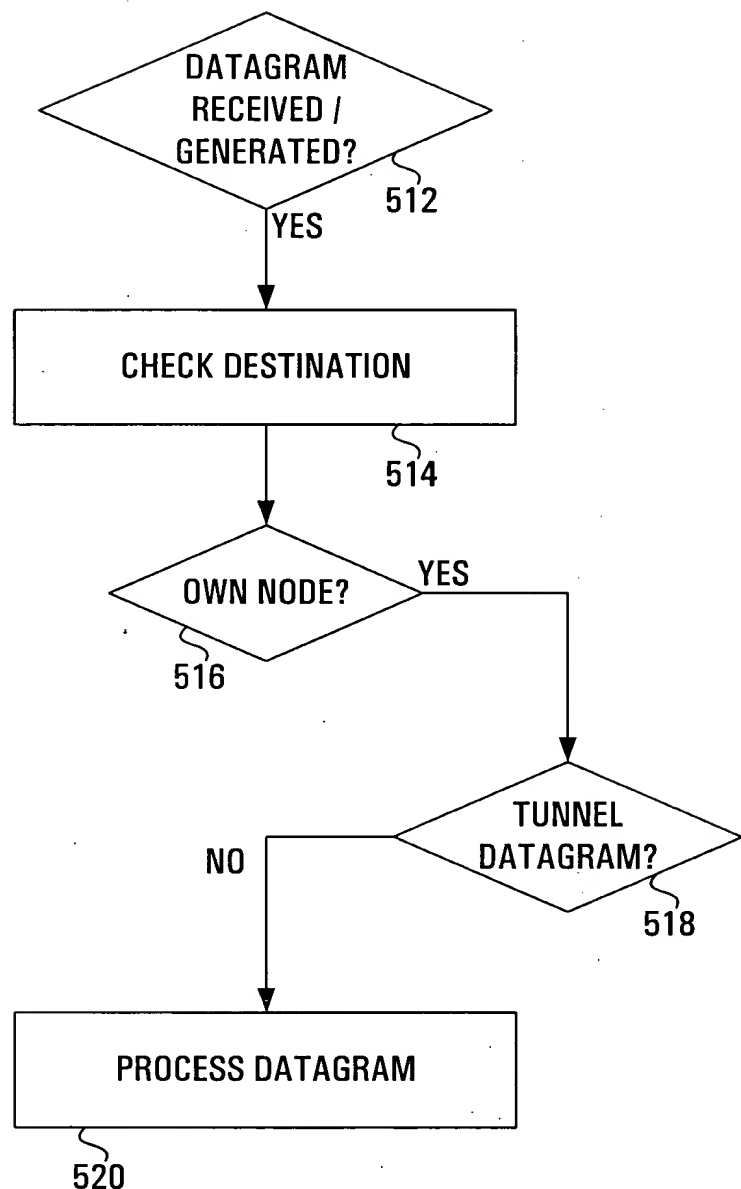


FIG. 7B

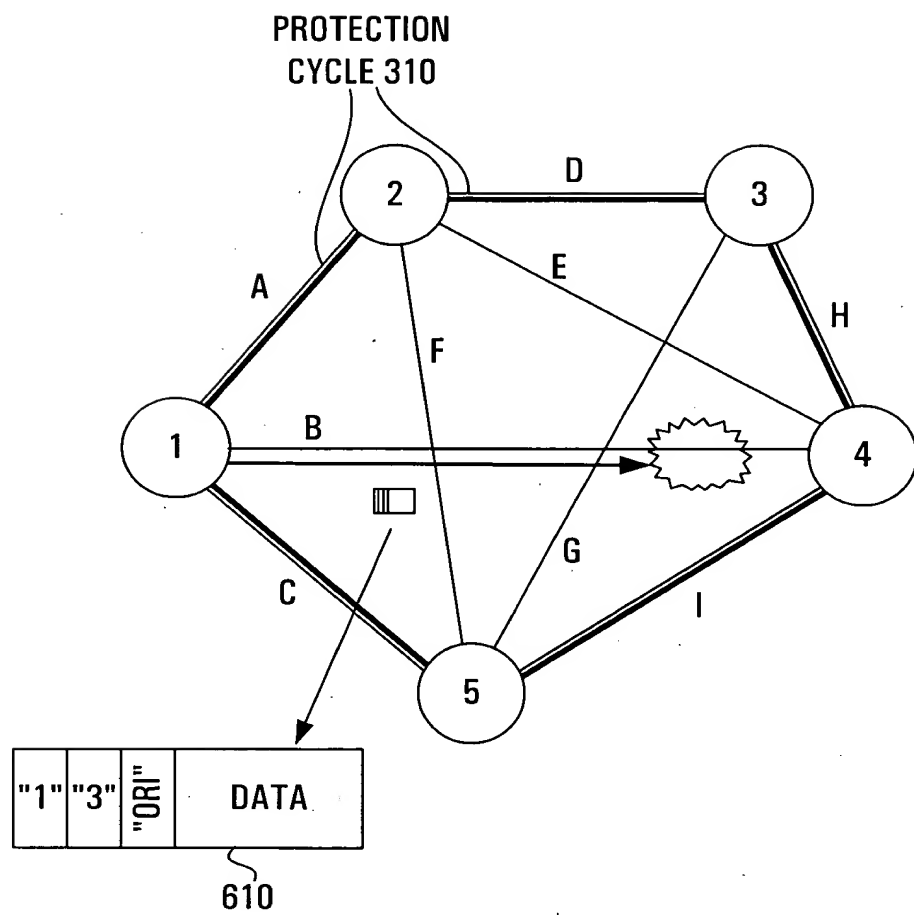


FIG. 8

11/18

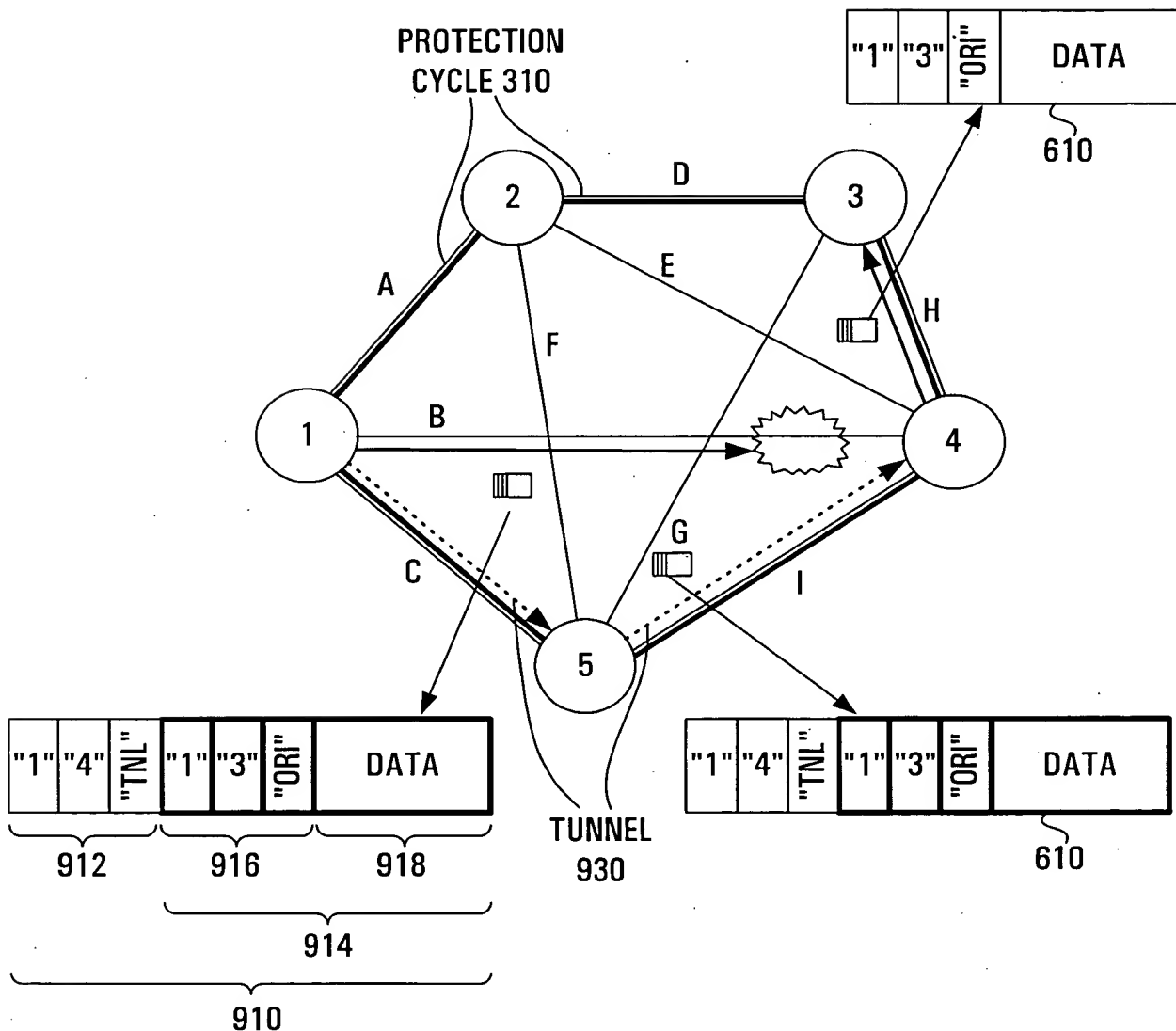


FIG. 9

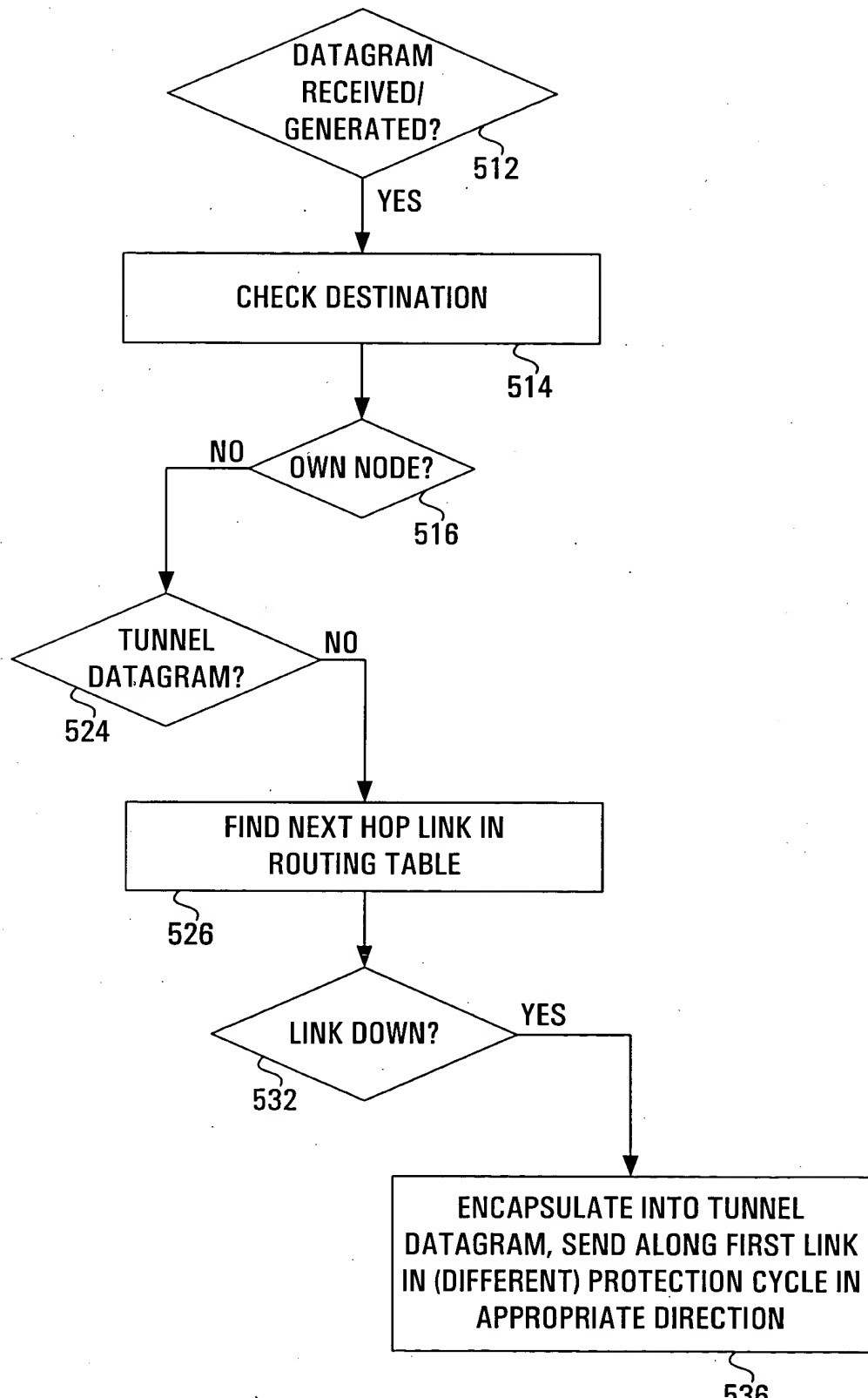


FIG. 10A

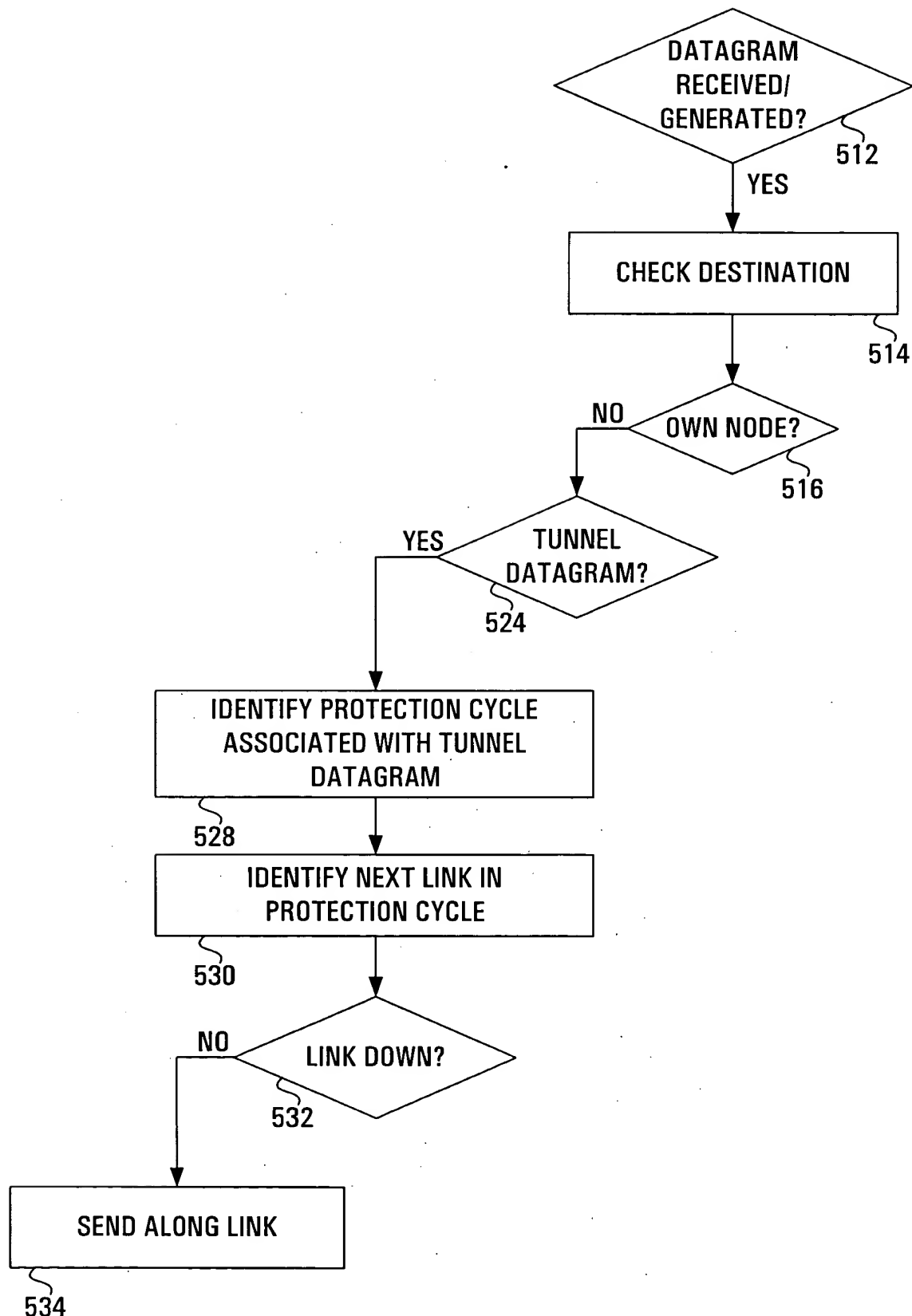


FIG. 10B

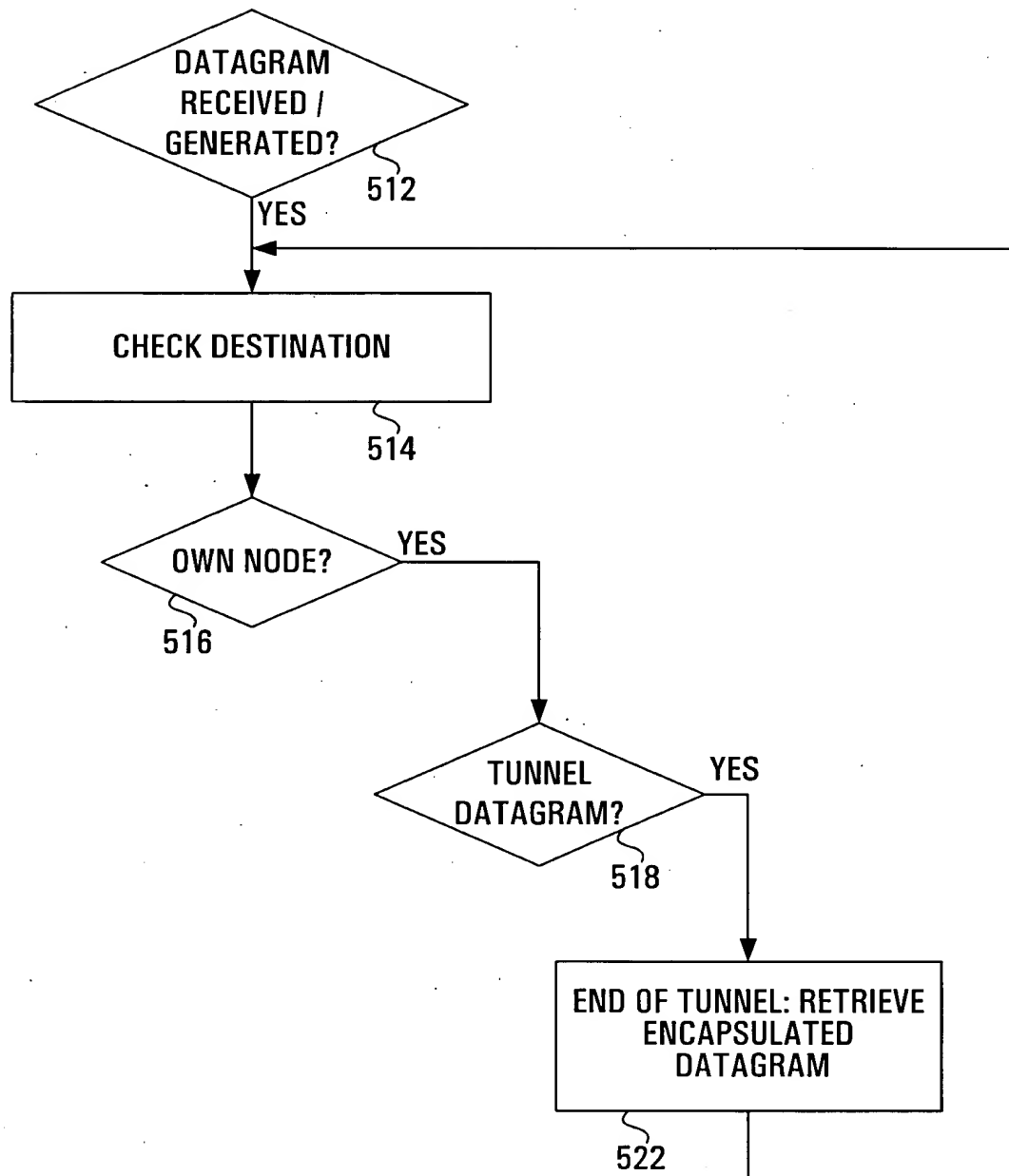


FIG. 10C

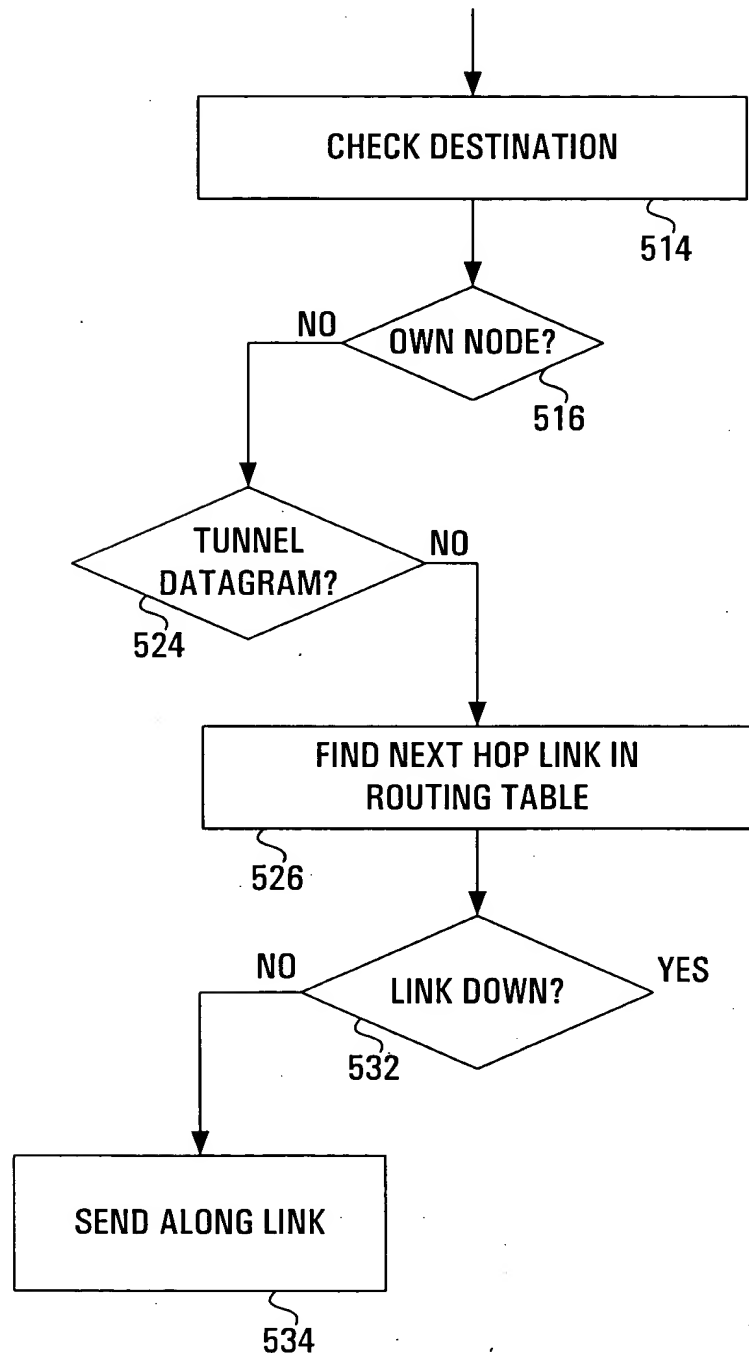


FIG. 10D

16/18

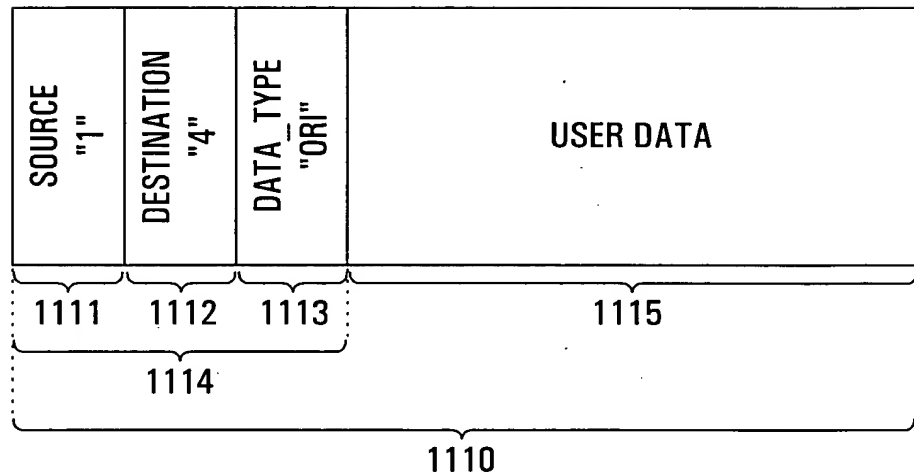


FIG. 11A

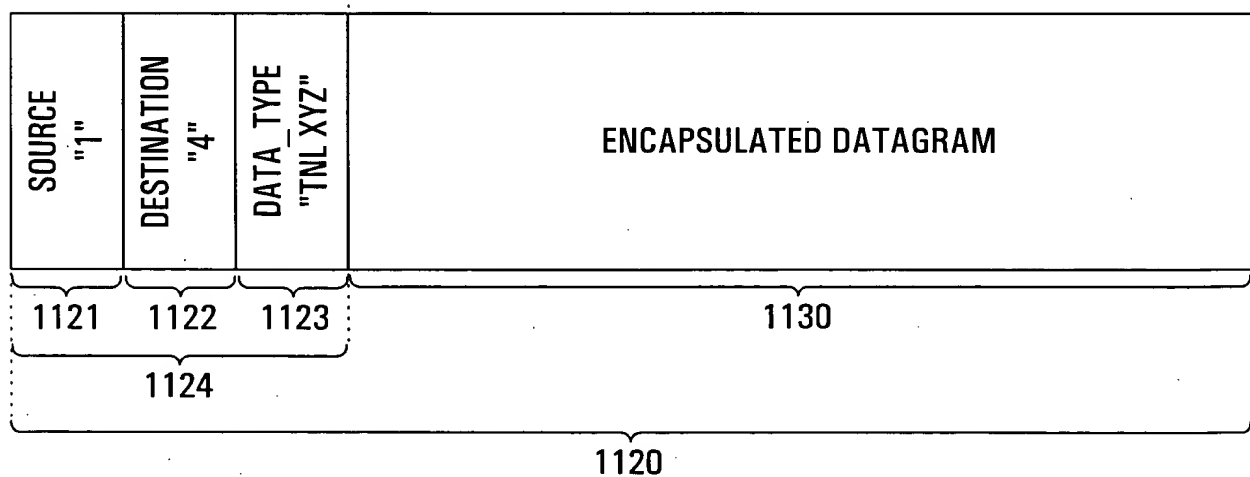
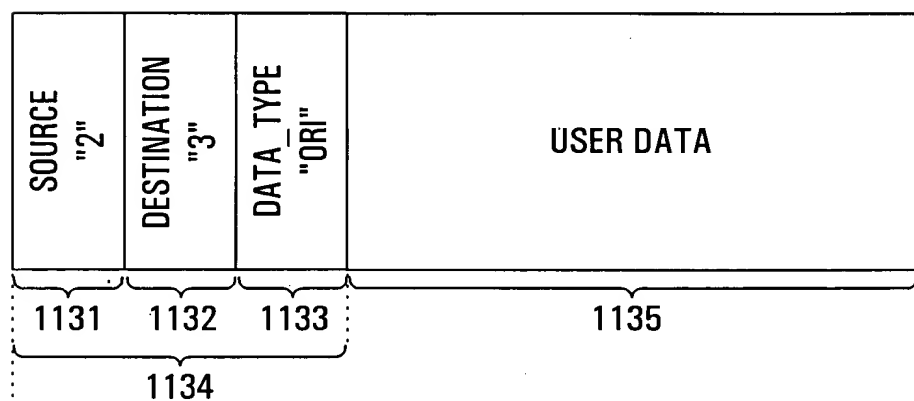


FIG. 11B

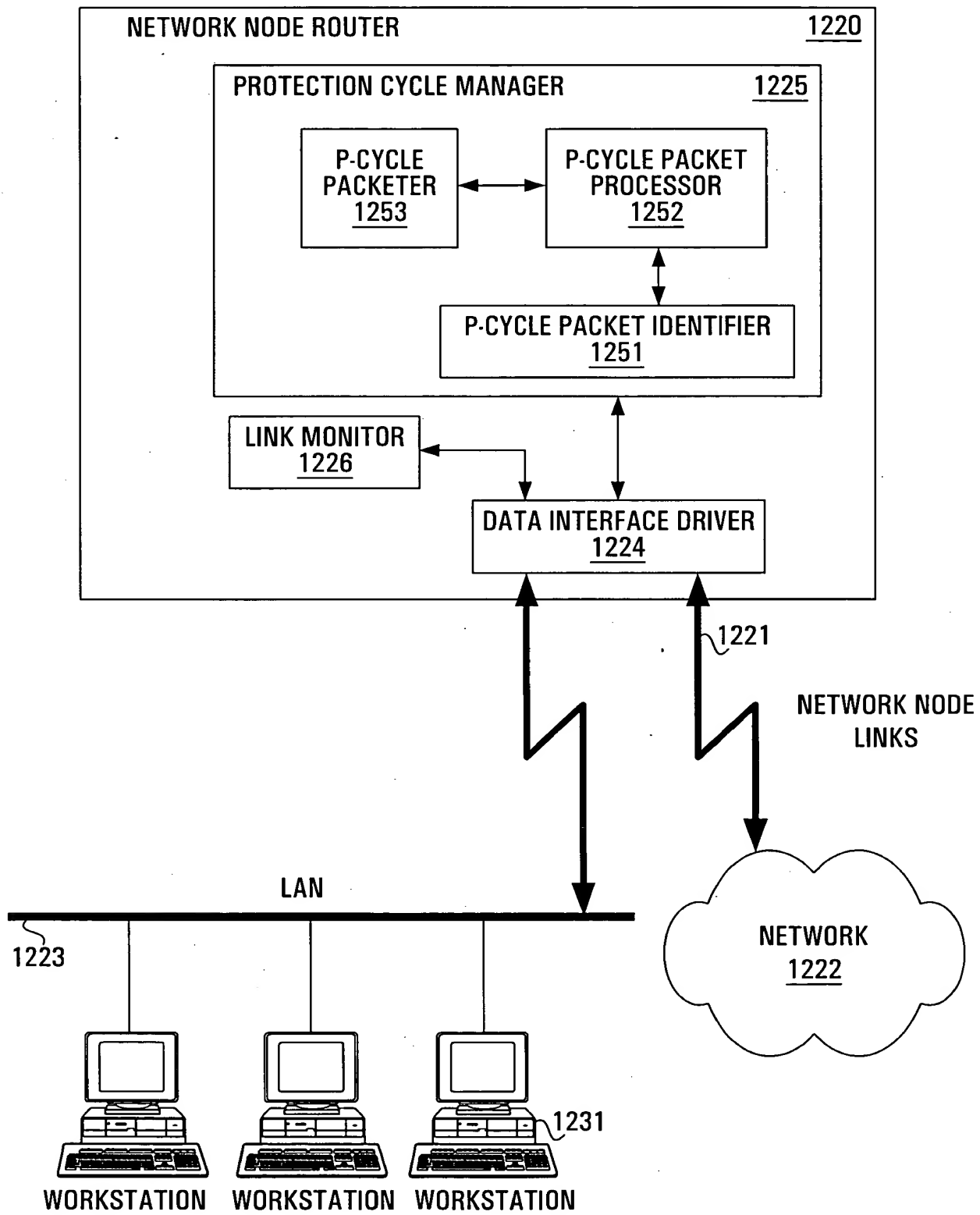


FIG. 12

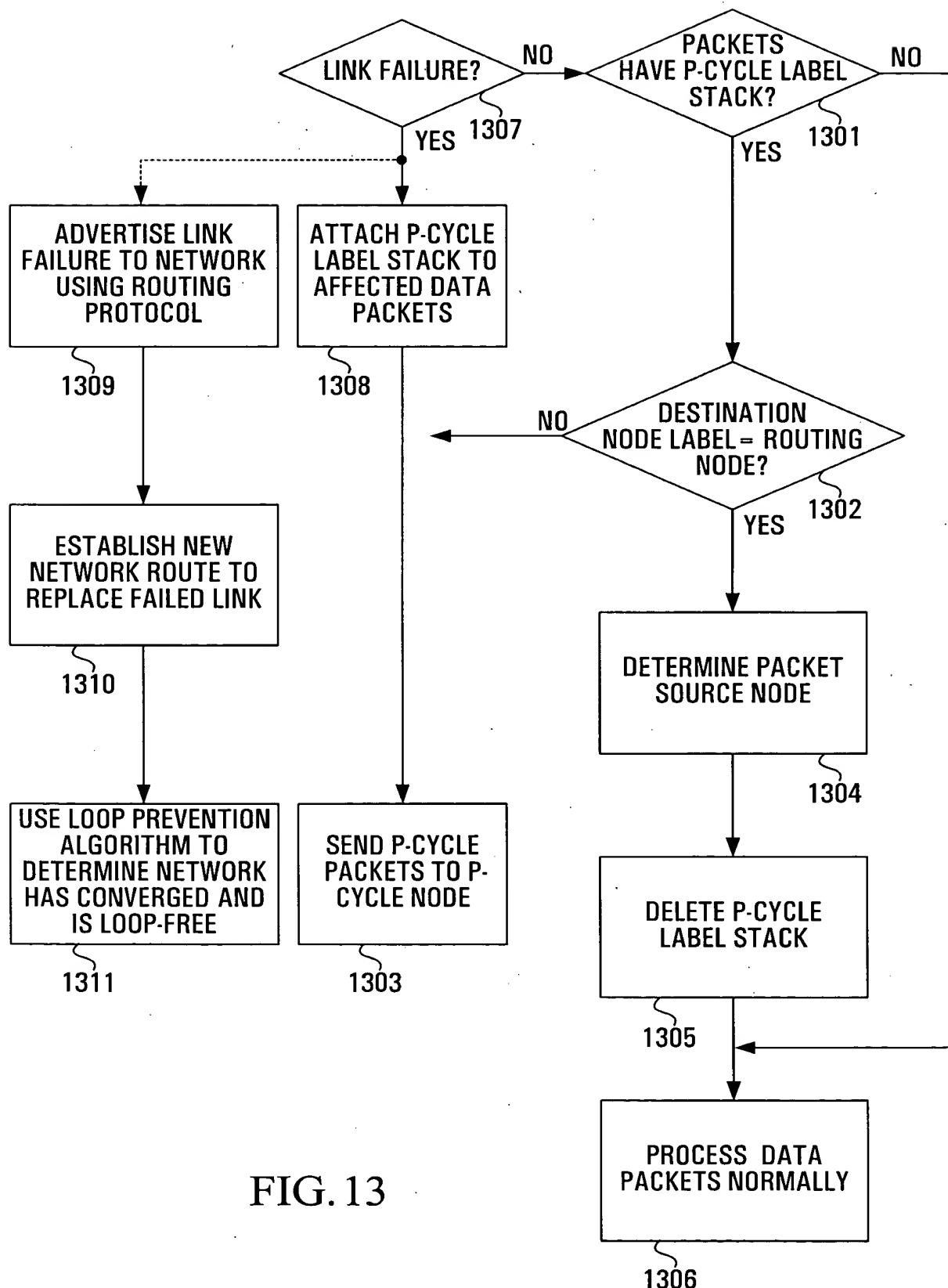


FIG. 13